SD-K770

Progressive Scan DVD Player



ADVANTAGE TOSHIBA

Multiformat playback* capability now includes DVD-/+R, DVD-/+RW, VCD, SVCD, CD-R, CD-RW, and MP3 playback for flexible playback options.

ColorStream Pro® Progressive Scan Component Video Outputs enhance color purity and image detail.

JPEG Photo Viewer* enables users to seamlessly display digital photographs from CD/DVD disc onto their televisions.

New slim chassis height is combined with a bright front display designed to complement many home theater systems.



SD-K770 SPECIFICATIONS

General	
Playable Disc Types*	DVD-Video/DVD-/+R
	DVD-/+RW
	VCD/CD/CD-R/CD-RW

Video	
Video D/A	14-Bit/108MHz
Component Video Output	ColorStream Pro®
Progressive Scan 3:2 Pulldown	Digital Cinema Progressive
JPEG	✓
Digital Picture Zoom	✓
Fast Scan	✓
Slow Motion	\checkmark
Multi-Camera Angle Select	✓
Multi-Language Select	✓
Multi-Subtitle Select	✓

Convenience	
Super slim chassis design	✓
Front LED display	✓
Screen Saver	✓
Tray Lock	✓
Terminals	
ColorStream® Component Video outp	ut 1 set
S-Video	1
RCA-Video	1
L-R Audio	1
Coaxial Out	1
Product & Packaging	
Unit Dimensions (WHD) in.	16.93 x 1.69 x 10.55
Unit Weight	3.96 lbs.
Carton Weight	5.72 lbs.
UPC Code	022265000205

*Some DVD-R/DVD-RW and CD-R/CD-RW discs may be incompatible due to laser pick up and disc design. CD-R/CD-RW discs must be recorded using CD-DA method for CD audio playback. The DVD player may not support some MP3/WMAJ/PEG/DVX recordings due to differences in recording formats, disc structure, or condition of the disc (use of CD-RW for MP3 files is not recommended). See owner's manual for more information.

http://www.tacp.toshiba.com Customer Solutions: 800.631.3811

© Toshiba America Consumer Products, L.L.C.

82 Totowa Road, Wayne, NJ 07470 (2007). All Rights Reserved (2/07.03)

ColorStream and ColorStream Pro are registered trademarks of Toshiba America Consumer Products, L.L.C. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. "DTS" is a registered trademark of DTS, Inc.

Product design and specifications subject to change or modification without notice.